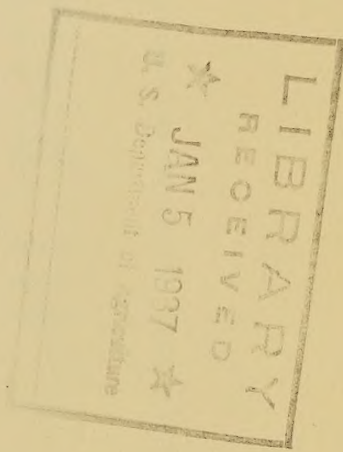


1.42
M96Ch



CHARTS
on the Agricultural Conservation Program
NORTH EASTERN REGION

Issued by the
Agricultural Adjustment Administration
United States Department of Agriculture
Washington

CHYBIS

CHYBIS

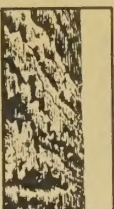
EROSION CONDITIONS IN THE UNITED STATES

MILLIONS OF ACRES



Very Little Erosion

687



Largely Sheet Erosion¹

MODERATE

SEVERE 80

647

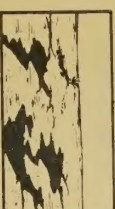


Wind Erosion

MODERATE

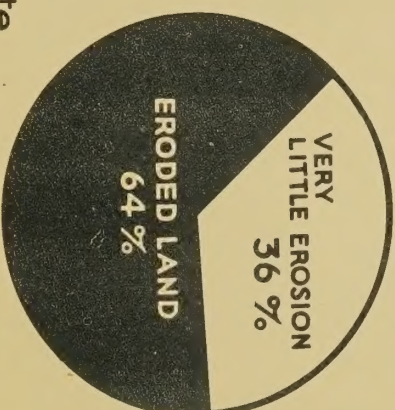
SEVERE 89

142



Essentially Destroyed²

258



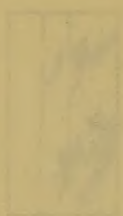
Moderate to Severe Erosion - 1,216,000,000 Acres
Very Little Erosion - 687,000,000 Acres

¹ With Some Gullying

² Includes Mesas, Canyons, Scablands, etc.

Soil Conservation Service

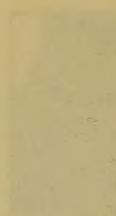
Estimated Distribution



Very Little Erosion - 68,700,000 Acres

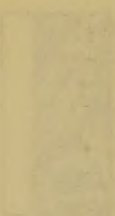
Moderate to Severe Erosion - 13,100,000 Acres

Wind Erosion



Very Little Erosion - 1,000,000 Acres

Localized Sheet Erosion



Very Little Erosion - 1,000,000 Acres

Very Little Erosion



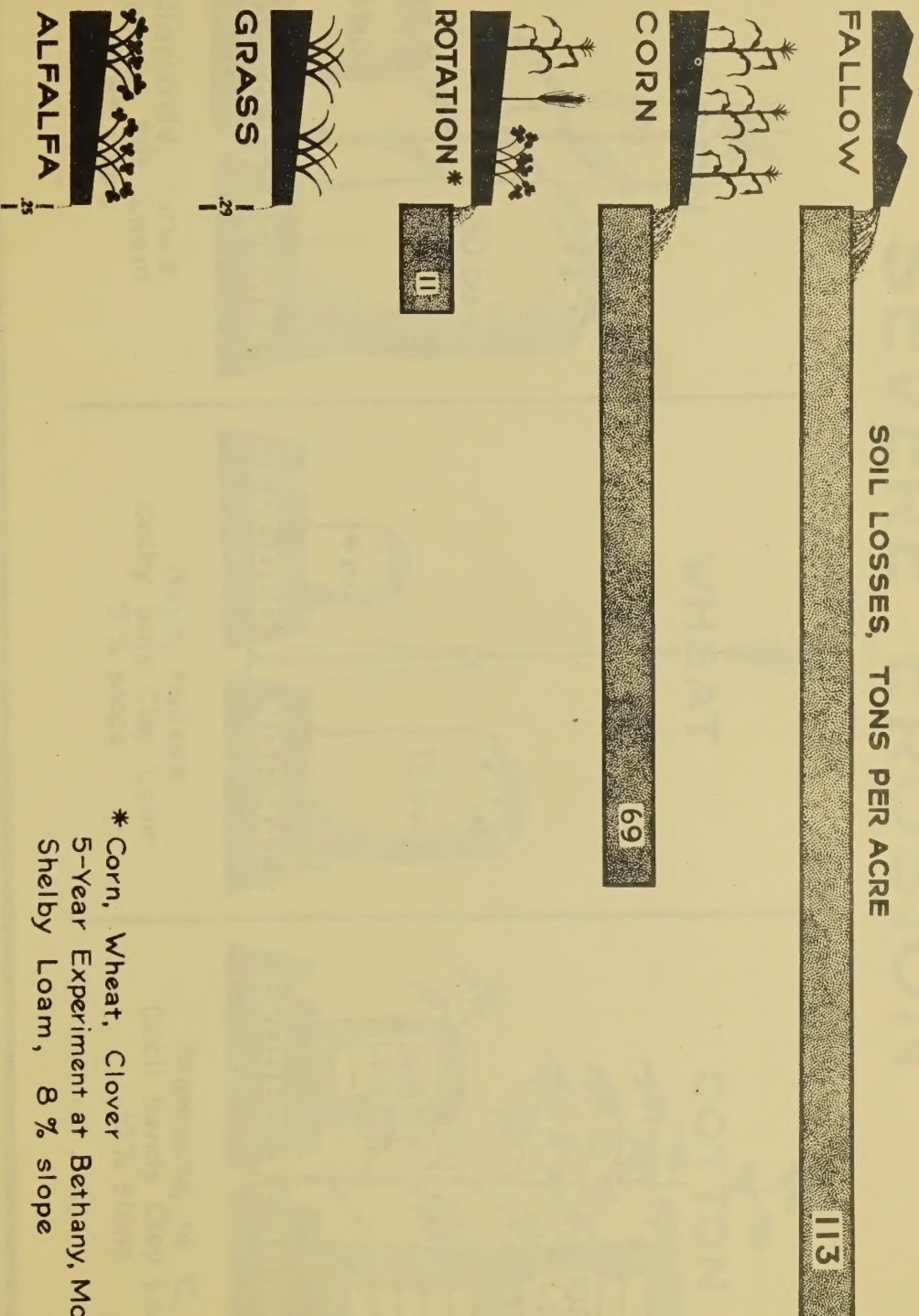
Very Little Erosion - 1,000,000 Acres



THE UNITED STATES EROSION CONDITIONS IN

MILLIONS OF ACRES

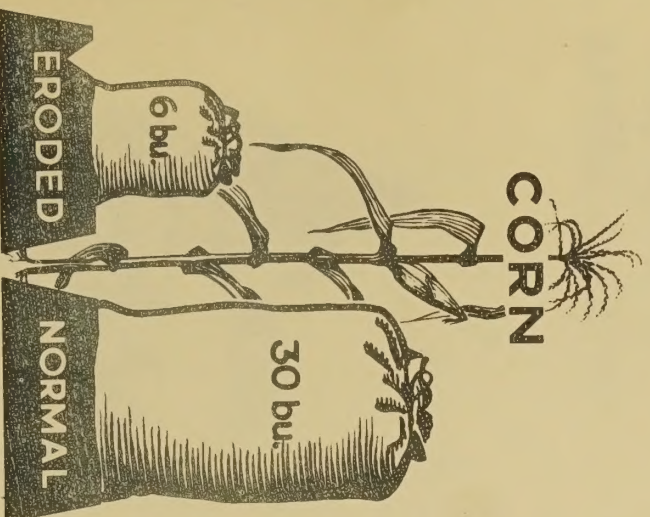
SOIL CONSERVING CROPS CHECK SOIL LOSSES



* Corn, Wheat, Clover
5-Year Experiment at Bethany, Mo.
Shelby Loam, 8 % slope

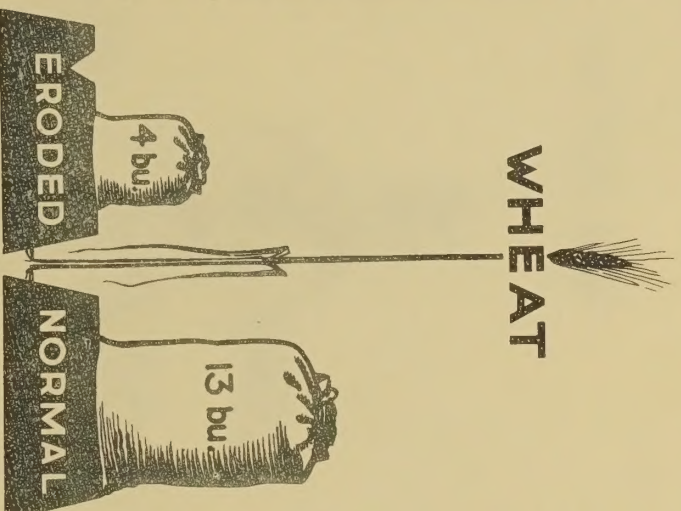
LOW YIELDS FOLLOW SEVERE EROSION

CORN



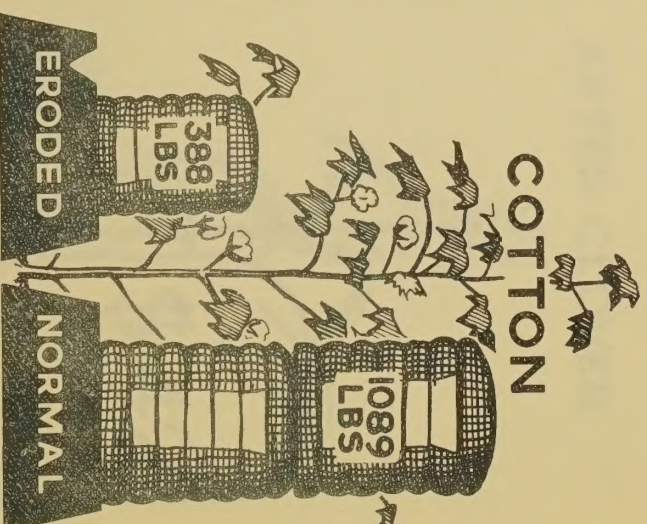
Clarinda, Iowa
Marshall Silt Loam
9.6% slope

WHEAT



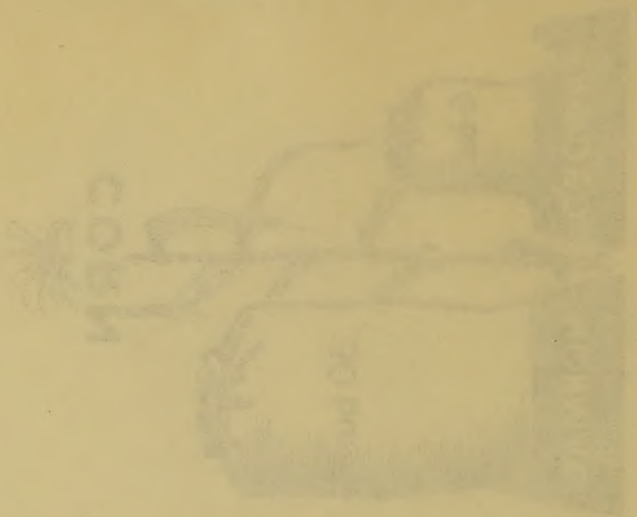
Hays, Kansas
Colby Silty Clay Loam
5% slope

COTTON



Statesville, N. C.
Cecil Sandy Clay Loam
10% slope

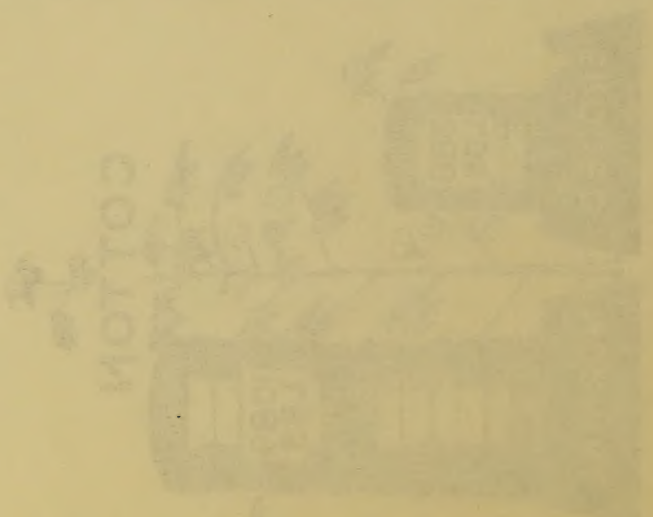
SEVERE EROSION LOW YIELDS FOLLOW



800 slope
Heavy Silty loam
Clearing 1000



800 slope
Coarse Silty Clay loam
Heavy 1000

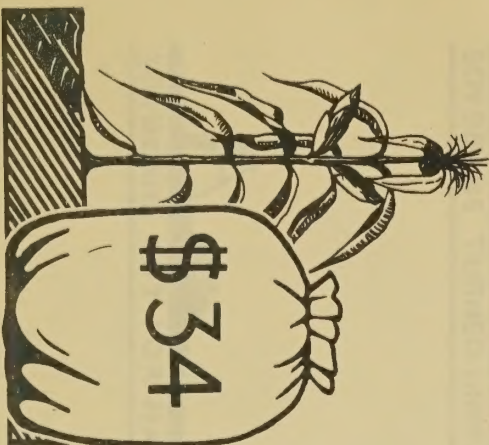


800 slope
Coarse Silty Clay loam
Heavy 1000

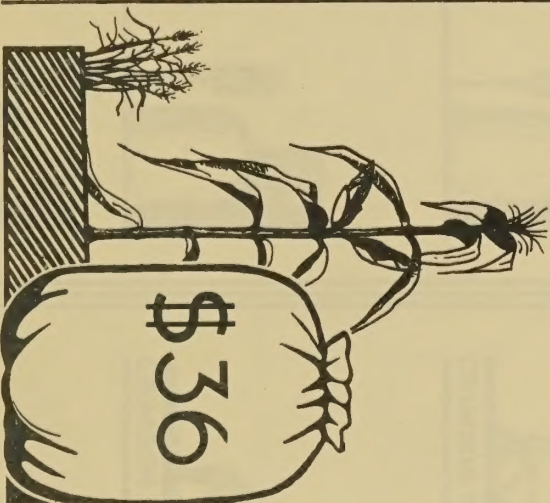
SOIL-CONSERVING CROPS INCREASE VALUE OF CORN

Value per Acre

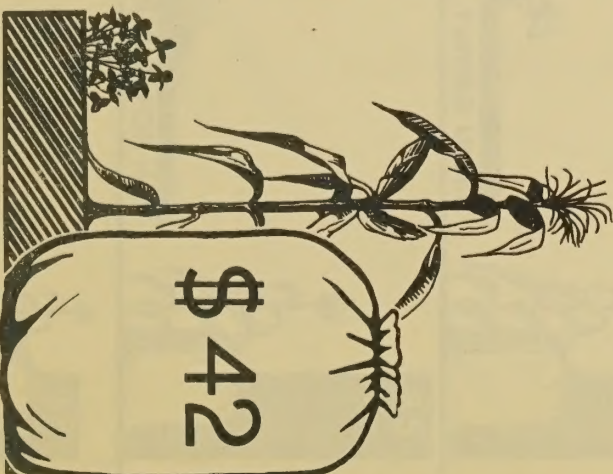
AFTER FALLOW



AFTER RYE



AFTER CLOVER



12-Year Test at Rhode Island Experiment Station - Rye & Clover Used as Cover Crops

Prices of Corn and Stover as for Spring of 1936

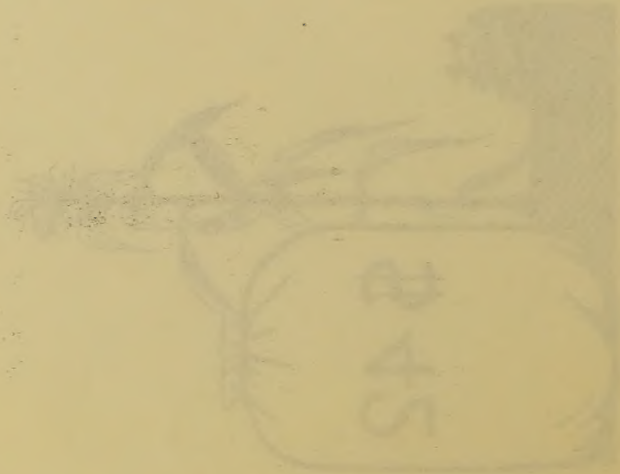
15-foot test in each tested 24-hour period. The values listed in this table are based on the test results.



AFTER FALLOW
Value per Acre



AFTER RYE

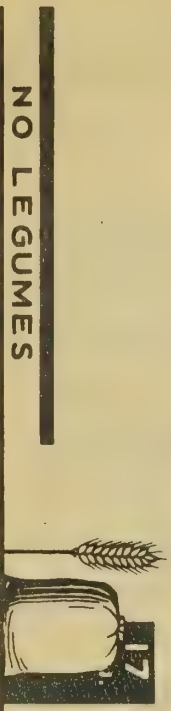
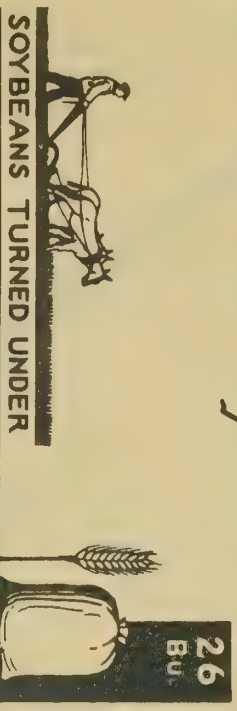


AFTER CLOVER

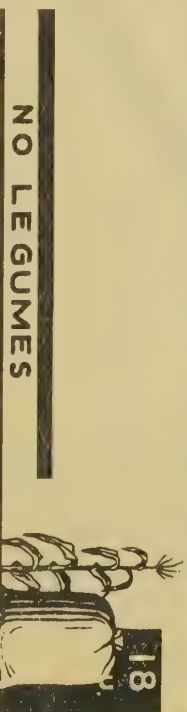
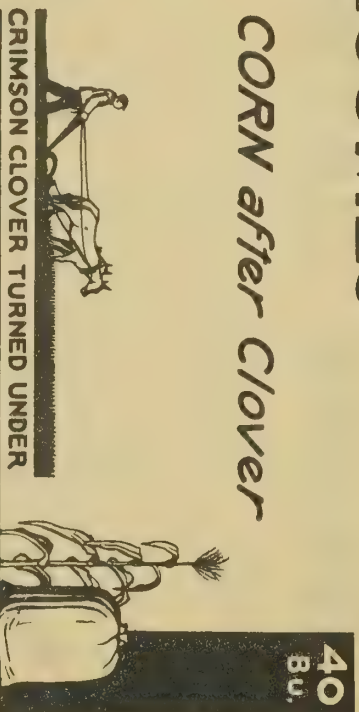
VALUE OF CORN SOIL-CONSERVING CROPS INCREASE

WHEAT AND CORN YIELDS IMPROVE AFTER LEGUMES

WHEAT after Soybeans



CORN after Clover

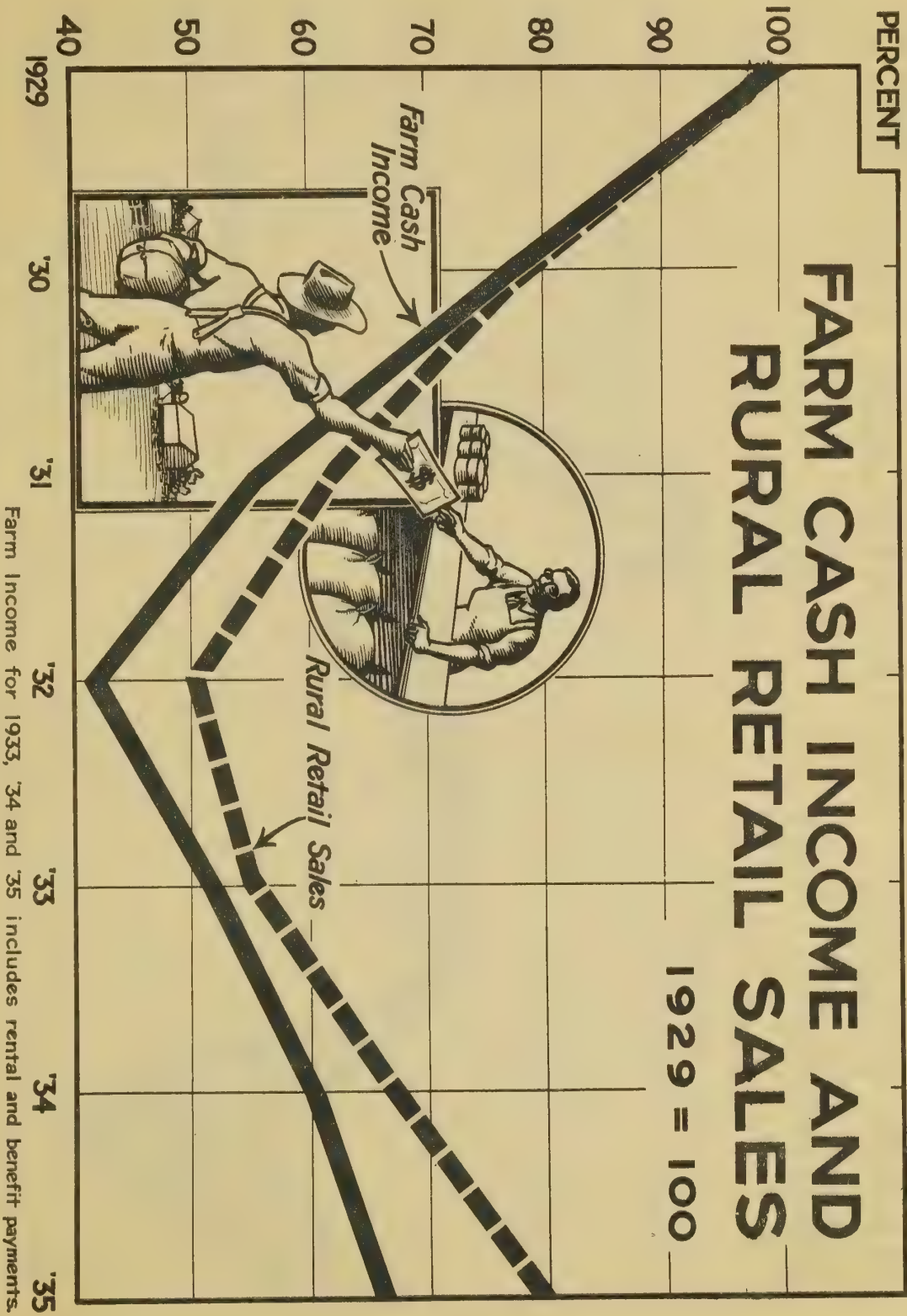


Experiment at the Virginia Agricultural Experiment Station—7-Year Average

<p>卷之三</p>	<p>一</p>	<p>二</p>	<p>三</p>	<p>四</p>	<p>五</p>
<p>六</p>	<p>七</p>	<p>八</p>	<p>九</p>	<p>十</p>	<p>十一</p>
<p>十二</p>	<p>十三</p>	<p>十四</p>	<p>十五</p>	<p>十六</p>	<p>十七</p>
<p>十八</p>	<p>十九</p>	<p>二十</p>	<p>二十一</p>	<p>二十二</p>	<p>二十三</p>

FARM CASH INCOME AND RURAL RETAIL SALES

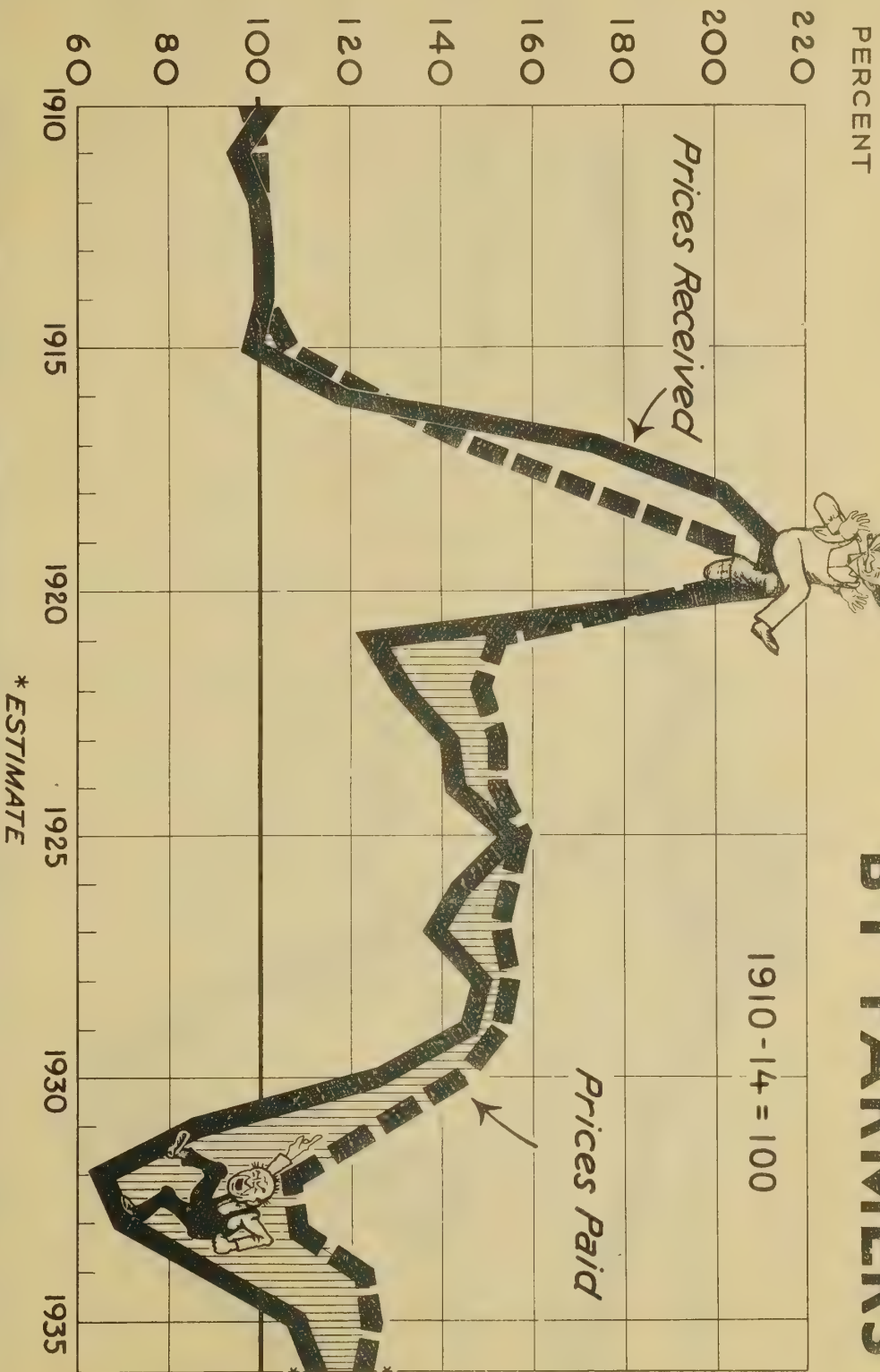
1929 = 100



Farm Income for 1933, '34 and '35 includes rental and benefit payments.

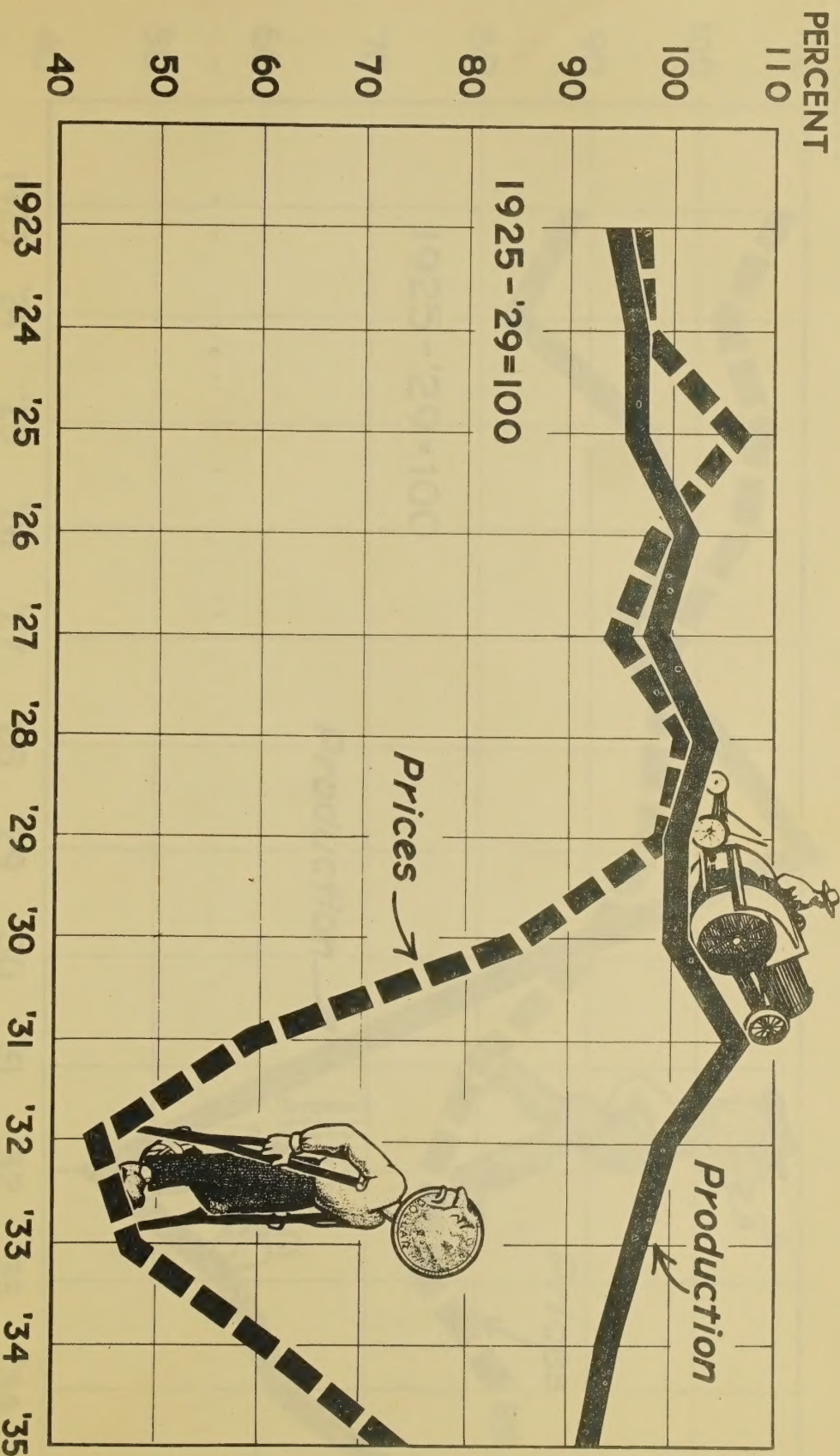


PRICES RECEIVED & PRICES PAID BY FARMERS

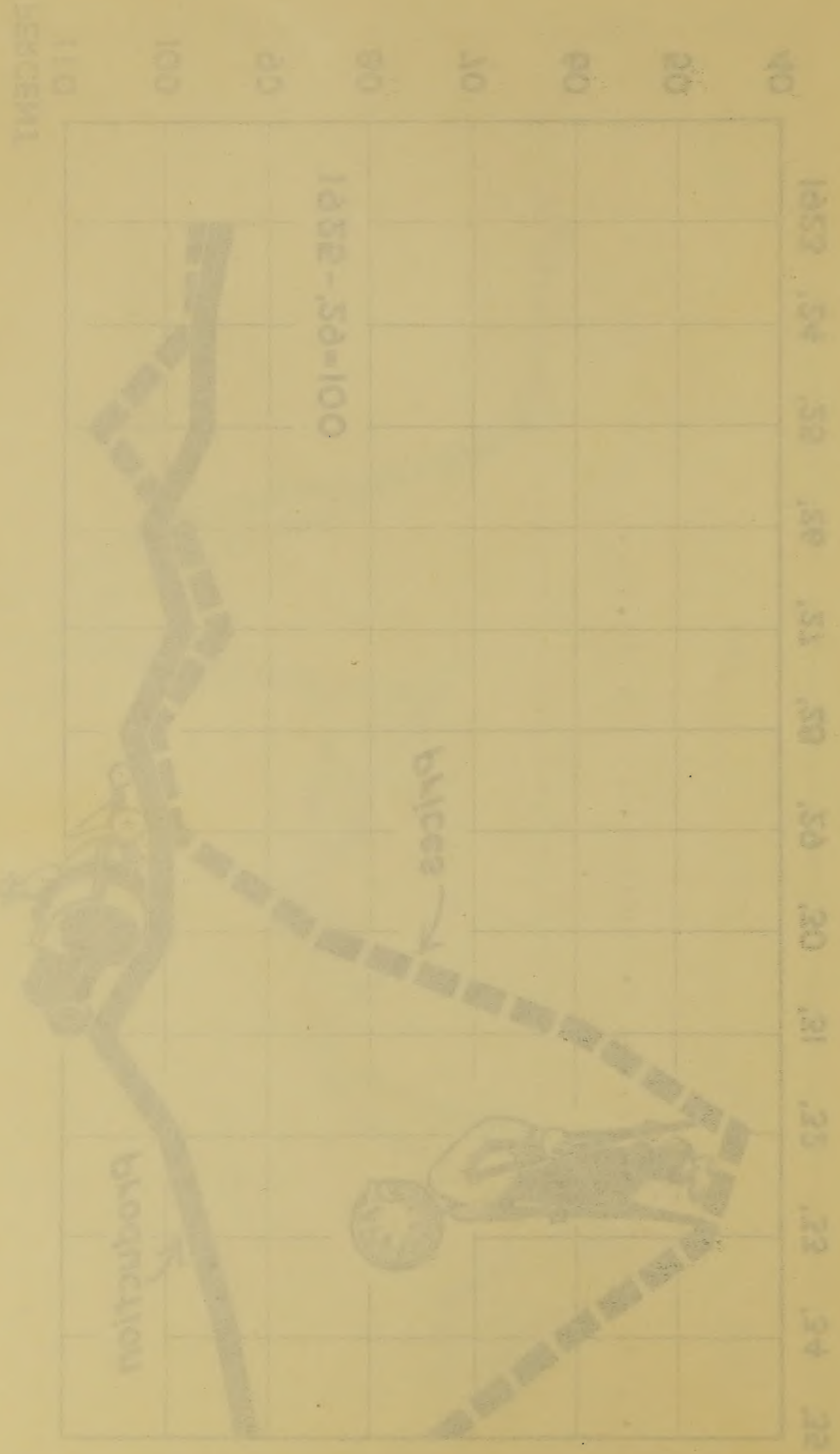




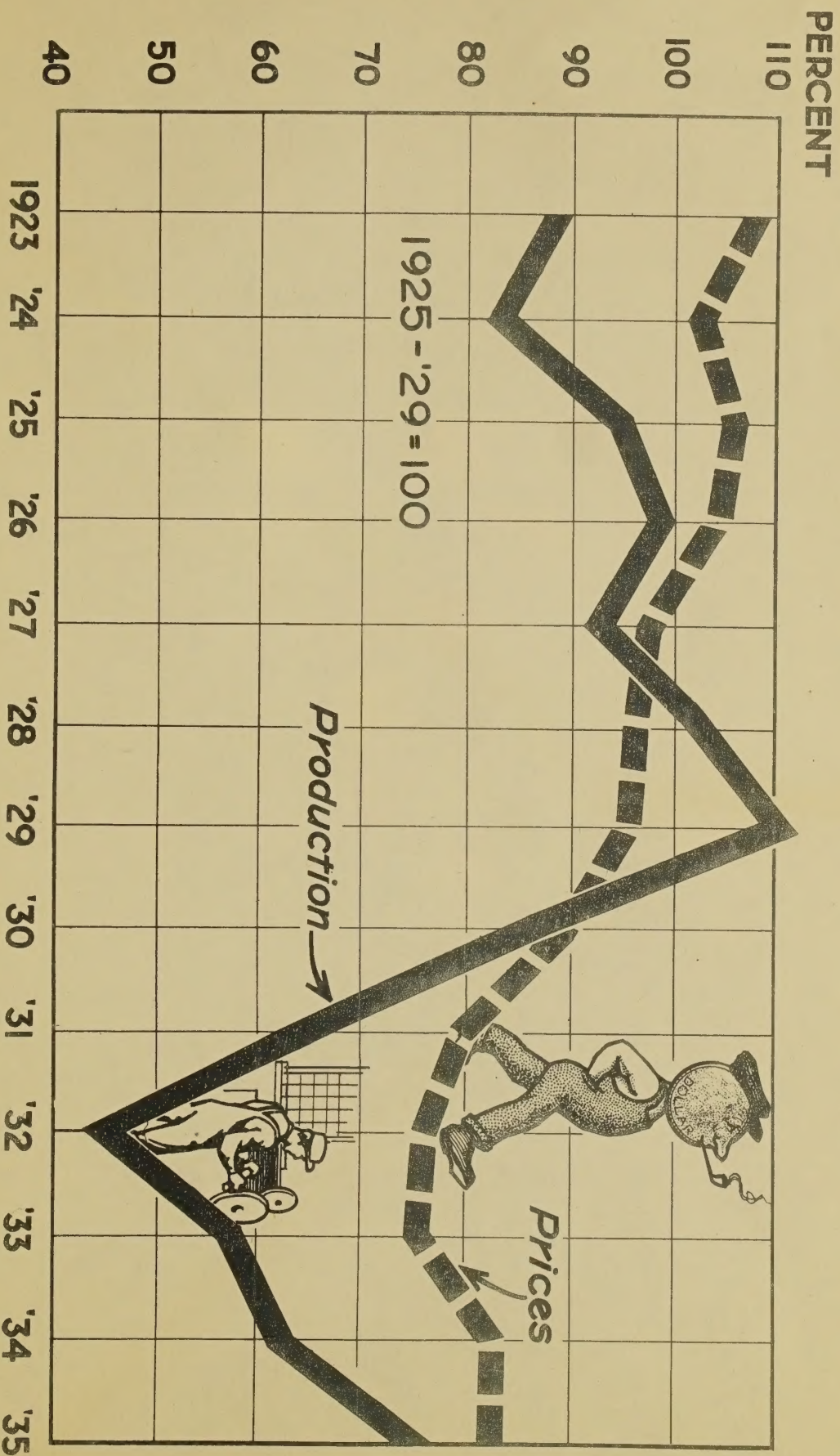
PRODUCTION AND PRICES OF AGRICULTURAL PRODUCTS



AGRICULTURAL PRODUCTS PRODUCTION AND PRICES OF



PRODUCTION AND PRICES OF MANUFACTURED PRODUCTS



MANUFACTURED PRODUCTS PRODUCTION AND PRICES OF

